

BACKCOVER

雑誌名	Tohoku journal of agricultural research
巻	10
号	1
発行年	1959-07-30
URL	http://hdl.handle.net/10097/00098676

CONTENTS

Agronomy

- T. Tomita :
The fractions of diffusate obtained from vernalized winter rye and their effect on flowering of annual meadow grass. 1
- S. Kato :
On the development of sclerotia of *Leptosphaeria salvinii* CATT. 7
- J. Masui :
Clay minerals in the soil derived from tertiary tuffaceous rocks. II. Upland soil from the Matsushima district, Miyagi Prefecture, Japan. 15

Animal Husbandry

- F. Kondo and T. Hatano :
Nutritional studies on the inbred strains of the mouse. II. Digestion trial for the dd strain of the mouse by Cr₂O₃ indicator method. 29
- T. Nakanishi and F. Tokita :
Distribution of phosphorus in milk and its changes before and after souring. 35
- Y. Mizuma :
Studies on the effect by the embryonic environment on the characters of chickens.
I. The influence of albumen exchange in poultry egg on hatchability. 43
- T. Mitsumoto :
An attempt to produce quail-chicken hybrids. 59

Fisheries

- Y. Suzuki :
Biochemical studies of the ascidian, *Cynthia roretzi* v. DRASCHE. II. Isolation of n-octanol, n-decenol and n-decadienol. 65
- Y. Tsuchiya and S. Uchimi :
The moisture distribution in frozen meat of swordfish during cold storage. 71
- R. Sato :
The use of probability paper for the graphical analysis of percentage compositions of chum salmon with different scale characteristics. 75
- K. Shiraishi and L. Provasoli :
Growth factors as supplements to inadequate algal foods for *Tigriopus japonicus*. ... 89

Agricultural Chemistry

- A. Fujiwara and M. Okutsu :
Cultural and physiological studies of the nitrogen fixing blue-green alga, *Nostoc spongiaeforme* AG. I. The modification of the cultural solution. 97
- K. Ojima and A. Fujiwara :
Studies on the growth promoting substance of the excised wheat roots. I. Effects of peptone on the growth. 111
- H. Sugisawa and K. Aso :
Reaction of furan derivatives with ammonia. 137

Living Science

- S. Kimura and H. Ariyama :
On the nutritive studies of pantothenic acid by antimetabolites. I. Pantothenic acid deficiency produced by ω -methyl pantothenic acid in mice. 129

All communications intended for the "Tohoku Journal of Agricultural Research" should be addressed to the Library, Faculty of Agriculture, Tohoku University, Sendai, Japan.